L Number	Hits	Search Text	DB	Time stamp
1	109	decorative near3 (layer film) near9 (both each) near3 side	USPAT;	2003/11/20 19:44
i i			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	50	decorative near3 (layer film surface) near9 (both each) near3 side near9	USPAT;	2003/11/20 17:19
		(backing core laminate composite)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	31	(decorative emboss\$6) near9 (layer film surface) same composite near3	USPAT;	2003/11/20 17:07
1		(structure laminate) and (fender door trim bumper) same (wall floor\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	18	decorative near3 (layer film surface) same composite near3 (structure	USPAT;	2003/11/20 17:08
		laminate) and (fender door trim bumper) same (wall floor\$3)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
6	2	decorative near3 (layer film surface) same composite near3 (structure	USPAT;	2003/11/20 18:18
		laminate) and (fender door trim bumper) near9 (truck automobile auto car	US-PGPUB;	
		moto\$1vehicle) same (wall floor\$3)	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	13	decorative near3 (layer film surface) same composite near3 (structure	USPAT;	2003/11/20 17:21
	,	laminate) and (truck automobile auto car moto\$1vehicle) same (wall	US-PGPUB;	
		floor\$3)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
8	5	(decorative near3 (layer film surface) same composite near3 (structure	USPAT;	2003/11/20 17:12
		laminate) and (truck automobile auto car moto\$1vehicle) same (wall	US-PGPUB;	
		floor\$3)) and (both each) near3 side	EPO; JPO;	
		· ·	DERWENT;	
9	812	(decorative emboss\$4) near9 (layer film surface finish) near9 (both each)	IBM_TDB	2002/11/20 17:15
	012	near3 side	USPAT;	2003/11/20 17:15
		incars side	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	4	((decorative emboss\$4) near9 (layer film surface finish) near9 (both each)	IBM_TDB USPAT;	2003/11/20 17:15
	7	near3 side) and composite near3 (structure laminate) and (truck	US-PGPUB;	2003/11/20 17.13
		automobile auto car moto\$1vehicle) same (wall floor\$3)	EPO; JPO;	
		automobile data cui motopi vemolej sume (wan nooips)	DERWENT;	,
		·	IBM_TDB	
11	106	decorative near9 (layer film surface) same (both each) near3 side near9	USPAT;	2003/11/20 17:20
	- • •	(backing core)	US-PGPUB;	_005/11/2017.20
	ļ	(	EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	134	(emboss\$4 decorative) near9 (layer film surface) same (both each) near3	USPAT;	2003/11/20 17:33
.		side near9 (backing core)	US-PGPUB;	2005,11,20 17.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	3	((emboss\$4 decorative) near9 (layer film surface) same (both each) near3	USPAT;	2003/11/20 17:25
		side near9 (backing core)) and (truck automobile auto car	US-PGPUB;	2005/11/20 17.25
		moto\$1 vehicle) same (wall floor\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

14	8	(emboss\$4 decorative) same (both each) near3 side near9 (backing core reinforced) and (truck automobile auto car moto\$1vehicle) same (wall	USPAT; US-PGPUB;	2003/11/20 17:24
		floor\$3)	EPO; JPO; DERWENT; IBM_TDB	
15	62	decorative near9 composite near5 panel same wall	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 17:26
16	92	decorative near9 composite near5 (structure lamin\$4 panel) same wall	IBM_TDB USPAT; US-PGPUB;	2003/11/20 17:27
17	18	(decorative near9 composite near5 (structure lamin\$4 panel) same wall) and (both each) near3 side	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 17:27
18	0	(emboss\$4 decorative) near9 partition same (both each) near3 side near9 (backing core)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:34
19	5	(emboss\$4 decorative) near9 (both each) near3 side near9 (backing core) and partition	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:37
20	5620	((wall near3 panel) partition) same (truck automobile auto car moto\$1vehicle)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:39
21	453	((wall near3 panel) partition) same (truck automobile auto car moto\$1vehicle) and composite	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:38
22	91	((wall near3 panel) partition) same (truck automobile auto car moto\$1vehicle) same composite	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:43
23	33	((wall near3 panel) partition) near15 (truck automobile auto car moto\$1vehicle) near15 composite	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:40
24	9	partition near15 (truck automobile auto car moto\$1vehicle) near15 composite	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:40
25	5	(((wall near3 panel) partition) same (truck automobile auto car moto\$1vehicle) same composite) same (decorat\$8 emboss\$6 pattern\$2)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:43
			DERWENT; IBM_TDB	

27	- 62	composite near3 (structure laminate panel) same (truck automobile auto	USPAT;	2003/11/20 18:20
37	62	car moto\$1 vehicle) near9 wall	US-PGPUB; EPO; JPO;	2003/11/20 18.20
			DERWENT; IBM_TDB	
38	65	composite near3 (structure laminate panel) same (truck automobile auto	USPAT;	2003/11/20 18:21
		car moto\$1 vehicle) near9 (wall partition)	US-PGPUB;	:
	ĺ		EPO; JPO;	
			DERWENT; IBM_TDB	
39	11	composite near3 (structure laminate panel) same (truck automobile auto	USPAT;	2003/11/20 18:29
		car moto\$1 vehicle) near9 (trim partfender door bumper) near15 (wall	US-PGPUB;	
		partition)	EPO; JPO;	
	į		DERWENT;	
40	4210	(truck automobile auto car moto\$1 vehicle) near9 (trim part fender door	IBM_TDB USPAT;	2003/11/20 18:30
40	4210	bumper) near 15 (wall partition)	US-PGPUB;	2003/11/20 10:50
			EPO; JPO;	
			DERWENT;	
4.			IBM_TDB	
41	53	(truck automobile auto car moto\$1 vehicle) near9 (trim part fender door bumper) near 15 (wall partition) same (composite laminat\$4 sandwich\$6)	USPAT; US-PGPUB;	2003/11/20 18:33
		near9 (panel structure plate)	EPO; JPO;	
		(paner structure plane)	DERWENT;	
			IBM_TDB	
42	96	(truck automobile auto car moto\$1vehicle) near9 (trim part fender door	USPAT;	2003/11/20 18:44
		bumper) near 15 (wall partition) same (composite laminat \$4 sandwich \$6	US-PGPUB;	
		re\$1inforc\$4) near9 (panel structure plate)	EPO; JPO; DERWENT;	
		•	IBM_TDB	
43	6	((truck automobile auto car moto\$1vehicle) near9 (trim part fender door	USPAT;	2003/11/20 18:42
-		bumper) near15 (wall partition) same (composite laminat\$4 sandwich\$6)	US-PGPUB;	
		near9 (panel structure plate)) and re\$1inforc\$4 near9 (backing core)	EPO; JPO;	
			DERWENT; IBM_TDB	
44	196	composite near9 (laminate panel sandwich structure) same re\$1 inforc\$4	USPAT;	2003/11/20 18:45
		near9 (plastic polymer\$4) near9 (backing core)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
45	2	(truck automobile auto car moto\$1vehicle) near9 (trim part fender door	IBM_TDB USPAT;	2003/11/20 18:47
		bumper) near15 (wall partition) and (composite near9 (laminate panel	US-PGPUB;	2003/11/20 10.4/
		sandwich structure) same re\$1inforc\$4 near9 (plastic polymer\$4) near9	EPO; JPO;	
		(backing core))	DERWENT;	
46	_	(touch outcomphile outcompany) and the standard of the standar	IBM_TDB	2002/11/20 10:40
40	6	(truck automobile auto car moto\$1vehicle) near9 (trim part fender door bumper) near15 (wall partition) and re\$1inforc\$4 near9 (plastic	USPAT; US-PGPUB;	2003/11/20 18:48
		polymer\$4) near9 (backing core)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
47	5	"5139854"	USPAT;	2003/11/20 19:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	2	(du near3 pont near3 nemours).as. and (mo\$1ld\$3 in-mold) same (truck	USPAT;	2003/11/20 18:52
		automobile auto car moto\$1 vehicle) near9 (trim part fender door bumper)	US-PGPUB;	
		near15 (wall partition)	EPO; JPO; DERWENT;	
			IBM_TDB	
49	4	(du near3 pont near3 nemours).as. and (truck automobile auto car	USPAT;	2003/11/20 18:56
		moto\$1 vehicle) near9 (trim part fender door bumper) near15 (wall	US-PGPUB;	
		partition)	EPO; JPO;	: !
			DERWENT;	
	<u> </u>		IBM_TDB	

50	2	(moldable in-mold) same (truck automobile auto car moto\$1vehicle)	USPAT;	2003/11/20 18:59
		near9 (trim part fender door bumper) near15 (wall partition)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	2	Pickett.in. and (truck automobile auto car moto\$1vehicle) near9 (trim part	USPAT;	2003/11/20 19:00
		fender door bumper) near15 (wall partition)	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
60	873	(moultiful lawarf 4 laminata) and (though outcome hills out a new moute file and	IBM_TDB	2002/11/20 10:01
52	8/3	(multi\$1 ayer\$4 laminate) and (truck automobile auto car moto\$1vehicle) near15 (wall partition)	USPAT;	2003/11/20 19:01
		hearts (wan partition)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
53	321	(multi\$1layer\$4 laminat\$5) same (thermoform\$5 mo\$1ld\$4 in-mold) and	USPAT;	2003/11/20 19:02
55	321	(truck automobile auto car moto\$1vehicle) near15 (wall partition)	US-PGPUB;	2003/11/20 19.02
		(wair partition)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	69	(multi\$11ayer\$4 laminat\$5) same (thermoform\$5 mo\$11d\$4 in-mold)	USPAT;	2003/11/20 19:02
		same (truck automobile auto car moto\$1vehicle) near15 (wall partition)	US-PGPUB;	2003/11/20 19:02
		(want automotive auto our motor) nour to (want partition)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
55	1	"63051088"	USPAT;	2003/11/20 19:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	1	,	USPAT;	2003/11/20 19:31
			US-PGPUB	
57	1		USPAT;	2003/11/20 19:31
			US-PGPUB	
58	1		USPAT;	2003/11/20 19:32
			US-PGPUB	
59	1	decorative near3 (layer film skin surfac\$4) near9 (both each) near3 side	USPAT;	2003/11/20 19:46
		same mold\$6 near9 (car automotive auto moto automobile	US-PGPUB;	
		moto\$1vehicle)	EPO; JPO;	
			DERWENT;	
(0	200		IBM_TDB	
60	309	decorative near3 (layer film skin surfac\$4) and (both each) near4 (outer\$5	USPAT;	2003/11/20 19:48
		surface side) and mold\$6 same (car automotive auto moto automobile	US-PGPUB;	
		moto\$1vehicle)	EPO; JPO;	
			DERWENT;	
61	72	descriptive near (lever film akin aur fact A) (takk	IBM_TDB	2002/11/20 10:40
VI.	12	decorative near3 (layer film skin surfac\$4) same (both each) near4 (outer\$5 surface side) and mold\$6 same (car automotive auto moto	USPAT;	2003/11/20 19:48
		automobile moto\$1 vehicle)	US-PGPUB;	
		automoone motopi venicie)	EPO; JPO;	
	[		DERWENT;	-
	_		IBM_TDB	